NCDOT - Transportation Planning Branch - Traffic Survey Group AADT Shapefile Information

This document describes the 2008 Annual Average Daily Traffic (AADT) shapefile. All data is provided in Series ArcGIS format and is readily viewed using ArcView or ArcMap software. More information about the software and data format can be found at: http://www.esri.com/

This file contains a total of 40,518 stations providing AADT history from 2002-2008. The projected coordinate system that is associated with this shapefile is: NAD 1983 StatePlane North Carolina FIPS 3200

Linear Unit: Meter

Disclaimer related to the spatial accuracy of this file:

The data in this file was digitized referencing the available NCDOT, GIS Shapefiles and is not the result of using GPS equipment in the field.

Attribute Table Content Description:

| Column Name | Field Properties | Description |
|-----------------|--------------------------|------------------------------|
| CVRG_VLM_I | Numeric Format = Numeric | Unique identifier for each |
| | Type = Double | of the 40,955 stations |
| | Precision = 18 | |
| | Scale = 5 | |
| ROUTE | Text | Numbered route |
| | Type = String | identifier, or local name if |
| | Length = 254 | not State maintained |
| LOCATION | Text | Description of the station |
| | Type = String | location |
| | Length = 80 | |
| YEAR 2002- 2008 | Numeric Format = Numeric | Annual Average Daily |
| | Type = Double | Traffic (AADT) volume |
| | Precision = 18 | Note: A value of zero |
| | Scale = 5 | indicates no available |
| | | AADT for that year |